May 2012 Forecast of Publications from COFFEE Project

May 2012

Forecast of Publications from COFFEE Project

Published, expected to be published, or expected to be cleared through WED, by 30 September 2012

Coffee Tasks

Task 1 – Policy and Environmental Drivers

Task 2 - COF Scoring Metrics and Scaling to Landscapes

Task 3 - Effects of COF and GCC on Biological Greenhouse Gas Regulation (BGHGR)

Task 4 - Effects of COF and GCC on Air Quality Regulation

Task 5 - Effects of COF and GCC on Water Quantity and Quality Regulation

Task 6 - Effects of COF and GCC on Wildlife Populations and Habitat Suitability

Contribution of Publications to COFFEE Tasks (see publication list below):

Pub No.	Status	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6
1	EPA Review	X					
2	Published				X		
3	Published	Palific	ALLEST THE		X		
4	In Prep	X	return the	o south	William Par	er canssig	The last of
5	Published					X	
6	Under Post- submission Revision	unanioni Pignoni	pad horas infoliatras	X	X	our Astern	totelet da
7	In Prep	R. Chesto		X	X	X	
8	In Prep	X		X	X	X	
9	In Prep	X	X	X	X	X	X
10	Published	X	X	X	X	X	X
11	Cleared EPA	THE PARTY OF	X	PAR DECEMBE			Bas Lin
12	Under Post- submission Revision	na fi i	X		el Managira	s augistic/	pag again
13	Published	Digness)	Se de la				X
14	Internal Revisions		X	STATE OF STATE	September 1988	TECHNINA C	SEILEN
15	Data Needed		X		HEALTH AND		
16	Data Needed	元はサアレスロ	X	707 - 11 73	Mile - ZO, 1 TILL	N # 25 THE ST	Territoria de la composición della composición d
17	Data Needed		X				
18	EPA Review	il nut r	X	7. 24 (20)			a Olicabi
19	In Prep			X			
20	In Prep	Control and	TAIR SOLV	X	SOM BURDE	MESTAL NO.	

 Phillips DL, Beedlow PA, Ernst T, Burdick CA, White D. Carbon offset forestry analogs for the Willamette River Basin, Oregon: implications for ecosystem services. In revision as per technical and QA reviews for EPA clearance. To be submitted to Mitigation and Adaptation Strategies for Global Change

- 2. Phillips DL. WED-11-143. "The value of our public trees" The City newsletter, Corvallis OR, Winter 2011-2012, Volume 24, Number 8, page 5 published 11/18/11 on the web at http://www.ci.corvallis.or.us/downloads/cmo/newsletter/Winter 2011/Winter 2011 all.pdf
- Phillips DL. WED-12-007. "Assessment of Ecosystem Services Provided by Urban Trees: Public Lands Within the Urban Growth Boundary of Corvallis, Oregon - Technical Report" published 11/18/11 on the web at http://www.ci.corvallis.or.us/downloads/pr/Urban Forestry/Urban Tree Assessment Tech Report.pdf
- One or more journal manuscripts from Kline J (USFS), Adams D (OSU), Latta G (OSU), Bell K (U of Maine) on private land use and forest management responses to different assumed prices of C for forest offsets
- 5. Abdelnour, Stieglitz, Pan and McKane. 2011. Catchment hydrological responses to forest harvest amount and spatial pattern. Water Resources Research 47, W09521, 18 pages.
- Abdelnour, McKane, Stieglitz, Pan and Cheng. Effects of fire and harvest on carbon and nitrogen dynamics in a Pacific Northwest forest catchment. Water Resources Research, in revision.
- Abdelnour, McKane, Stieglitz and Pan. Catchment biogeochemical responses to forest harvest amount and spatial pattern. Ph.D. dissertation chapter, Georgia Institute of Technology, Atlanta, GA, November 2011. Expected journal submission, September 2012.
- 8. Abdelnour, Patil, Stieglitz, McKane and Pan. Climate Change Impacts on Hydrological and Biogeochemical Processes in forest catchments. Ph.D. dissertation chapter. Georgia Institute of Technology, Atlanta, GA, November 2011. Expected journal submission, September 2012.
- McKane, Abdelnour, Stieglitz, Pan, Brookes and Djang. Effects of alternative forest management practices on tradeoffs among multiple ecosystem services. In preparation for Frontiers or similar journal. Expected journal submission, September 2012.
- 10. Bolte, McKane, Phillips, Schumaker, White, Brookes, Olszyk. 2011. In Oregon, the EPA calculates nature's worth now and in the future. Solutions 2(6): 35-41.
- 11. Beedlow, P.A., E.H. Lee, D.T. Tingey, R.S. Waschmann, C.A. Burdick. The importance of temperature and moisture on seasonal growth of Douglas-fir in western Oregon, USA. Cleared EPA Review (paper was rejected by Tree phys and has since been revised following extensive reanalysis of data. Met with Dave Tingey and text needs further revision. We hope to complete the revision and submit to Ag For & Met by end of April 2012).
- 12. Lee, E.H., P.A. Beedlow, R.S. Waschmann, D.T. Tingey. A nonlinear growth-climate relationship explains the divergence problem in dendroclimatology. Cleared EPA Review

- (On hold. I need to reanalyze the tree-ring data used in the paper. Also, this paper was held up by the rejection of Beedlow et al. paper #11) by Tree Phys. Paper #11 has top priority as paper #12 refers to the results in paper #11).
- 13. The manuscript illustrating HexSim's approach to spotted owl life cycle simulation was prepared by the US Fish and Wildlife service, with input from Nathan. Nathan was not an author of the document. Please see the "Revised Recovery Plan for the Northern Spotted Owl (Strix occidentalis caurina), available at: http://www.fws.gov/oregonfwo/Species/Data/NorthernSpottedOwl/ Appendix C has the majority of the discussion on HexSim modeling. Published on Web
- Ebert, Nash, Johnson et al. Preliminary landform classification for Upper Panther Creek, Oregon. EPA Report. Draft has been written. Working on internal revisions.
- 15. Ebert, Nash, Johnson et al. Refining landform classification for Upper Panther Creek, Oregon with geo-referenced soil chemical and physical data. Awaiting data from NCRS. Data have been received from NRCS and we (EPA) are formatting it and making soil carbon calculations that will be sent to Don Ebert and M. Nash. This task should be completed by middle of March. After that this analysis will proceed. Estimated to be cleared June 2012.
- 16. Johnson, Ebert, Maynard, Nash et al. Comparison of estimates of soil carbon based on STATSGO and SSURGO data and a quantitative landscape analysis approach for Upper Panther Creek, Oregon. Awaiting data from NCRS. Data has been received from NRCS and we (EPA) are formatting it and making soil carbon calculations that will be sent to Don Ebert and M. Nash. This task should be completed by middle of March. After that this analysis will proceed. Estimated to be cleared July 2012.
- 17. Maynard, Johnson, Ebert, Nash, et al. Refining quantitative landscape analysis of forested watersheds on the eastern slopes of the Oregon Coast Range Mountains via inclusion of remotely sensed hyperspectral data. Awaiting data from NCRS. Data has been received from NRCS and we (EPA) are formatting it and making soil carbon calculations that will be sent to Don Ebert and M. Nash. This task should be completed by middle of March. Estimated to be cleared July 2012.
- 18. Pan, F., M. Stieglitz, and R. McKane. An algorithm for treating flat areas and depressions in digital elevation models using linear interpolation. In EPA review.
- Jonathan Maynard, Mark Johnson, Garrett Liles. Temporal changes in soil carbon stability at a paired old-growth Douglas-Fir forest/clear-cut site. Final data are being collected here at WED.

20. Jonathan Maynard, Mark Johnson, Peter Nico. Soil manganese redox cycling in suboxic zones: effects on soil carbon stability. All data are in hand and analysis is beginning.